PROPOSED WATER DELIVERY SCHEDULE FOR ASHLEY CREEK AND TRIBUTARIES

It is proposed to divide the water of Ashley Creek and Dry Fork in accordance with decreed water rights as closely as can be followed. During the 1988 delivery year, Vernal City's rights were more firmly identified. Their percent of the flow of Ashley Creek has been changed accordingly. During the dry year of 1988, it was discovered that it was necessary to have two water delivery schedules.

PRIMARY FLOWS WILL BE DIVIDED ACCORDING TO THE PERCENTS FROM APRIL 1, 1993 TO OCTOBER 31, 1993

Ī	SCI	HEDULE # 1	% OF FLOW *
	A:	CULINARY	
	***	1. Vernal City	
	-	2 Achley Volley Water A. 7	.038
		2. Ashley Valley Water & Sewer	.021
		3. Maeser Water Improvement District	.006
	B :	CANAL COMPANIES	
		1. Ashley Upper Irrigation Company	
		A: Alta Ditch	. 294
		2. Colton Ditch	.029
		3. Steinaker Ditch	.036
		Ashler Orth	.020
		4. Ashley Central Irrigation Company	.274
		A: nardy Ditch included in Ashlev	
		Central.	
		5. Island Ditch	.074
		6. Dodds Ditch	010
		7. Rock Point Canal and Irrigation Co	<u>. 198</u>
		TOTAL	1.0 = 100 %
<u> </u>	901	UPDITE & A	200 %
	<u>5C1</u>	HEDULE # 2	% OF FLOW *
	A:	CITY THANK	
	A:		
		1. Vernal City	.025
		2. Ashley Valley Water & Sewer	•
		3. Maeser Water Improvement District	-0-
	В:		v
	ь.	CANAL COMPANIES	
		1. Ashley Upper Irrigation Company	.294
		A: Alta Ditch	.029
		2. Colton Ditch	.036
		3. Steinaker Ditch	0.00
		4. Ashley Central Irrigation Company	274
		A: Hardy Ditch included in Ashley Central.	. 2 / 4
		5. Island Ditch	
		6. Dodds Ditch	.074
		o. Dodda Ditten	.010
		7. Rock Point Canal and Irrigation Co	.010

- III Trans-mountain diversion, Applications of Certificates will have water delivered in accordance with priority.
 - A: Ashley Valley Reservoir Company is to be delivered from Brush Creek drainage with the measurement being taken through the parshall flume at the head of the Grasshopper Flat pipeline with no shrink.
 - B: Highline Canal Company water to be delivered in accordance with their applications and agreements.
 - C: Uintah Water Conservancy District water to be delivered through the Thornburg Diversion and other diversions as per allocation and agreement.
 - D: All private diversions in accordance with their application and rights.
 - E: Mosby Irrigation rights will be delivered according to their application and rights.
- Dry Fork rights will be delivered in accordance with Dry Fork Decree with no release of low flow to the primary water rights of Ashley Creek and all Applications and Certificates will be delivered in accordance with their priority.
- The Utah State Engineer determined that Ashley Valley Water and Sewer District has a right to 64.39 A.F. of water from the old Elmer Gardner Estate, to be delivered for year round use as of February, 1988.
- VI Vernal City's winter water is represented by water right #45-1646 (A24219). This right is junior to 31,458 A.F. of storage in Steinaker Reservoir, water right #45-2049, Certificate 10564. Vernal City is entitled to use up to 5.0 cfs during non irrigation season if the total storage in Steinaker Reservoir reaches 31,458 A.F.. Total storage in Steinaker Reservoir is determined by adding the storage volume at the time the reservoir peaks, to the quantity of "S" Stock delivered to that time.
- Schedule # 1 will be used when we have the ability to deliver water above the Steinaker Service Canal, Schedule # 2 will be used when we cannot deliver "S" Stock above the Steinaker Service Canal.
- VIII These schedules are to be applied as proposed until a more equitable schedule of all rights may be developed. Changes in this schedule will be made as additional information becomes available.

* % OF FLOW:

Flow is equal to the total of the natural flow of Ashley Creek, minus the water delivered to the Pitt Ditch right (Civil # 483). When the natural flow of Ashley Creek reaches 180 cfs, the Pitt Ditch is entitled to use 1 cfs, when the natural flow of Ashley Creek reaches 217cfs, and above, the Pitt Ditch is entitled to use 2 cfs.

NOTE:

As of the March 19, 1992 Annual Meeting of the Ashley Creek Distribution System, a change was made to start the Culinary Systems year on September 1st and end August 31st instead of November 1st and end October 31st.